PATENT APPLICATION FEE DETERMINATION RECORD  Effective December 8, 2004  CLAIMS AS FILED - PART I								/	Application or Docket Number			
	•	CLAIM	S AS FILE	D - PART	1		SMALL E	A Cream				
U.	S. NATION	AL STAGE FEES	(C	(Column 1) (Column 2)			TYPE	MIIIY	] 0	OTHE R SMALL	R THAN ENTIT	
_	ASIC FEE						RATE	FEE		RATE	FE	
				ENT. = \$ 150	LARGE ENT. = \$ 300	00	BASIC FEE		10			
EXAMINATION FEE			(4) =	CT Article 33(1)- \$ 50 / \$ 100	\$ 100 / \$ 000	=	EXAM. FEE	<del></del>	$\dashv$	LY IDASIC FEE	36	
SEARCH FEE			All other s Sea	Ituations (ie. No rch Rpt.) 250 / \$ 500	U.S. Is ISA = \$50/\$ ALL other countries	100 =	SEARCH FEI	-	$\dashv$	EXAM. FEE	20	
FEE FOR EXTRA SPEC. PGS.				ninus 100 =	\$ 200 / \$ 400 / 50 =	$\dashv$			_	SEARCH FEE	140	
TOTAL CHARGEABLE CLAIMS			14	minus 20 =		$\dashv$	X \$ 125 =	-	_	X \$ 250 =		
NDEPENDENT CLAIMS			,	minus 3 =		$\dashv$			OF	X \$ 50 =	l	
IUI	LTIPLE DEPE	NDENT CLAIM P	RESENT			-	X \$ 100 =		OR	X \$ 200 =		
		ce in column 1 is		ero, enter "0"	in oak		+ \$ 180 =		OR	+ \$ 360 =		
		CLAIMS AS		. *			TOTAL		OR	TOTAL	90	
	Total	REMAINING AFTER AMENDMENT	Minus	HIGHE NUMBI PREVIOL PAID FO	ER PRESENT		RATE X \$ 25 =	ADDI- TIONAL FEE		RATE	ADDI TIONA FEE	
AMENDMENT A	Independent	*	Minus	***		┨┟	X \$ 25 =		OR	X \$ 50 =		
	FIRST PRE	SENTATION OF N	IULTIPLE DE	PENDENT CL		1	X \$ 100 =		OR	X \$ 200 ≈	1	
				- LIBERT CE	AIM []	IJĻ	+ \$ 180 =		OR	+ \$ 360 =		
				•			OTAL ADDIT. FFF		OR	TOTAL ADDIT. FFF		
T		(Column 1) CLAIMS		. (Column	2) (Column 3)							
		REMAINING AFTER AMENDMENT		HIGHES NUMBER PREVIOUS PAID FOI	R PRESENT		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL	
1	otal		Minus	**	=		X \$ 25 =		OR	Y \$ 50	FEE	
	ndependent		Minus	***	=	<b>├</b>	( \$ 100 =		ŀ	X \$ 50 =		
L	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						\$ 180 =		OR	X \$ 200 =		
					1		TAL ADDIT:		OR	+ \$ 360 =		
						•	444 444		OR <sup>T</sup>	OTAL ADDIT. FFF		
lf tl	he "Highest Nun	nn 1 is less than the o ber Previously Paid ber Previously Paid ber Previously Paid F	FOR IN THIS SE	PACE is less than	lumn 3. n '20', enter "20". n '3', enter "3". highest number found ir							